

JPAB,EPAB,DWPI

(5C7 or 5E9 or 19B or 48A or 74A or
 78A or 86A or HA238\$1 or HA221\$1 or HA239\$1 or HA241\$1 or
 HA329\$1 or HA355\$1) and antibod\$3

S8254

JPAB,EPAB,DWPI

5C7 or 5E9 or 19B or 48A or 74A or
 78A or 86A or HA238\$1 or HA221\$1 or HA239\$1 or HA241\$1 or
 HA329\$1 or HA355\$1

S8253

JPAB,EPAB,DWPI

(labyrinthin\$1) and antibod\$3

S8252

JPAB,EPAB,DWPI

labyrinthin\$1

S8251

JPAB,EPAB,DWPI

haah or (human adj aah) or ((asp
 near asn) adj4 hydroxylase) or ((aspart\$4 near asparg\$3) adj4 hydroxylase)

S8250

USPT

((labyrinthin\$1)and antibod\$3)and
 @pradL13) or (((labyrinthin\$1)and antibod\$3)and @adL12)

S8249

USPT

((labyrinthin\$1)and antibod\$3) and
 @prad<19991108

S8248

USPT

((labyrinthin\$1)and antibod\$3) and
 @ad<19991108

S8247

USPT

(labyrinthin\$1) and antibod\$3

S8246

USPT

(labyrinthin\$1) same antibod\$3

S8245

USPT

(labyrinthin\$1) with antibod\$3

S8244

USPT

((5C7 or 5E9 or 19B or 48A or 74A or
 78A or 86A or HA238\$1 or HA221\$1 or HA239\$1 or HA241\$1 or
 HA329\$1 or HA355\$1)and
 (labyrinthin\$1)) and antibod\$3

S8243

USPT

((5C7 or 5E9 or 19B or 48A or 74A or
 78A or 86A or HA238\$1 or HA221\$1 or HA239\$1 or HA241\$1 or
 HA329\$1 or HA355\$1)with antibod\$3)
 and (labyrinthin\$1)

S8242

USPT

(5C7 or 5E9 or 19B or 48A or 74A or
 78A or 86A or HA238\$1 or HA221\$1 or HA239\$1 or HA241\$1 or
 HA329\$1 or HA355\$1) with antibod\$3

S8241

USPT

(5C7 or 5E9 or 19B or 48A or 74A or
 78A or 86A or HA238\$1 or HA221\$1 or HA239\$1 or HA241\$1 or
 HA329\$1 or HA355\$1) and
 (labyrinthin\$1)

S8240

USPT

(5C7 or 5E9 or 19B or 48A or 74A or
 78A or 86A or HA238\$1 or HA221\$1 or HA239\$1 or HA241\$1 or
 HA329\$1 or HA355\$1) and (haah or
 (human adj aah) or ((asp near asn) adj4 hydroxylase) or ((aspart\$4 near
 asparg\$3) adj4 hydroxylase))

S8239

USPT

5C7 or 5E9 or 19B or 48A or 74A or
 78A or 86A or HA238\$1 or HA221\$1 or HA239\$1 or HA241\$1 or
 HA329\$1 or HA355\$1

S8238

USPT

labyrinthin\$1

S8237

USPT

haah or (human adj aah) or ((asp
 near asn) adj4 hydroxylase) or ((aspart\$4 near asparg\$3) adj4 hydroxylase)

S8236

JPAB,EPAB,DWPI

((haah or hasph or (human adj asph)
 or (human adj aah) or tan1 or tan2 or (tan adj (1 or 2)) or delta\$1 or serrated
 or ser1 or ser2 or tenascin\$1 or
 laminin\$1 or notch\$1)and hydroxylat\$3)not us[pc]) and @pd<19991108

S8235

JPAB,EPAB,DWPI

((haah or hasph or (human adj asph)
 or (human adj aah) or tan1 or tan2 or (tan adj (1 or 2)) or delta\$1 or serrated or
 ser1 or ser2 or tenascin\$1 or
 laminin\$1 or notch\$1)and hydroxylat\$3) not us[pc]

S8234

JPAB,EPAB,DWPI

((((haah or hasph or (human adj
 asph) or (human adj aah) or tan1 or tan2 or (tan adj (1 or 2)) or delta\$1 or
 serrated
 or ser1 or ser2 or tenascin\$1 or
 laminin\$1 or notch\$1)and hydroxylat\$3)and us[pc])and @pradL13) or (((haah or
 hasph or (human adj asph) or (human
 adj aah) or tan1 or tan2 or (tan adj (1 or 2)) or delta\$1 or serrated or ser1 or
 ser2 or tenascin\$1 or laminin\$1 or
 notch\$1)and hydroxylat\$3)and us[pc])and @adL12)

S8233

JPAB,EPAB,DWPI

((haah or hasph or (human adj asph)
 or (human adj aah) or tan1 or tan2 or (tan adj (1 or 2)) or delta\$1 or serrated
 or ser1 or ser2 or tenascin\$1 or
 laminin\$1 or notch\$1)and hydroxylat\$3)and us[pc]) and @prad<19991108

S8232

JPAB,EPAB,DWPI

((haah or hasph or (human adj asph)
 or (human adj aah) or tan1 or tan2 or (tan adj (1 or 2)) or delta\$1 or serrated
 or ser1 or ser2 or tenascin\$1 or
 laminin\$1 or notch\$1)and hydroxylat\$3)and us[pc]) and @ad<19991108

S8231

JPAB,EPAB,DWPI

((haah or hasph or (human adj asph)
 or (human adj aah) or tan1 or tan2 or (tan adj (1 or 2)) or delta\$1 or serrated or
 ser1 or ser2 or tenascin\$1 or
 laminin\$1 or notch\$1)and hydroxylat\$3) and us[pc]

S8230

JPAB,EPAB,DWPI

(haah or hasph or (human adj asph)
 or (human adj aah) or tan1 or tan2 or (tan adj (1 or 2)) or delta\$1 or serrated or
 ser1 or ser2 or tenascin\$1 or
 laminin\$1 or notch\$1) and hydroxylat\$3

S8229

JPAB,EPAB,DWPI

haah or hasph or (human adj asph) or
 (human adj aah) or tan1 or tan2 or (tan adj (1 or 2)) or delta\$1 or serrated or
 ser1 or ser2 or tenascin\$1 or
 laminin\$1 or notch\$1

S8228

USPT

((lmimosine or (1 adj mimosine) or
 hydroxypyridone)and (cancer\$1 or tumor\$1 or tumour\$1 or malignant or
 malignancies or myeloma\$1 or
 lymphoma\$1 or leukemia\$1 or leukaemia\$1 or sarcoma\$1 or carcinoma\$1 or
 melanoma\$1)) and @ad<19991108

S8227

USPT

((lmimosine or (1 adj mimosine) or
 hydroxypyridone) and (cancer\$1 or tumor\$1 or tumour\$1 or malignant or
 malignancies or myeloma\$1 or
 lymphoma\$1 or leukemia\$1 or leukaemia\$1 or sarcoma\$1 or carcinoma\$1 or
 melanoma\$1)

S8226

USPT

lmimosine or (1 adj mimosine) or

hydroxypyridone

S8225

USPT

((haah or hasph or (human adj asph)

or (human adj aah) or tan1 or tan2 or (tan adj (1 or 2)) or delta\$1 or serrated or
ser1 or ser2 or tenascin\$1 or

laminin\$1)with hydroxylat\$3) and @ad<19991108

S8224

USPT

(haah or hasph or (human adj asph)

or (human adj aah) or tan1 or tan2 or (tan adj (1 or 2)) or delta\$1 or serrated or
ser1 or ser2 or tenascin\$1 or

laminin\$1) with hydroxylat\$3

S8223

USPT

haah or hasph or (human adj asph) or

(human adj aah) or tan1 or tan2 or (tan adj (1 or 2)) or delta\$1 or serrated or
ser1 or ser2 or tenascin\$1 or

laminin\$1

S8222

USPT

motch\$1 with hydroxylat\$3

S8221

USPT

notch\$1 with hydroxylat\$3

S8220

USPT

(((436/64)!.CCLS.)) and

(((530/389.3)!.CCLS.))

S8219

USPT

((436/64)!.CCLS.)

S8218

USPT

((530/389.3)!.CCLS.)

S8217

USPT

5545532[pn]

S8216

USPT

((530/387.2)!.CCLS.)) and

((436/64)!.CCLS.))

S8215

USPT

((530/387.2)!.CCLS.)

S8214

USPT

((436/64)!.CCLS.)